NFAC Notice No. 51-12 NFAC N 51-12 23 October 1981

Limitations on the Release of NFAC Publications to the General Public

Rescission: NFAC N51-4, dated 26 November 1980

- 1. NFAC publications, whether classified or not, are intended for the use of CIA and other agencies of the US Government. Unclassified analytic reports will no longer be produced within NFAC. At the request of another government agency, however, and with the approval of the Director, NFAC, selected NFAC analytic reports may be sanitized and released to the public under the auspices of the other government agency. There will be no attribution to CIA. In some cases, the DCI, the DDCI, or D/NFAC may initiate release, with the release channel to be selected on a case—by—case basis.
- 2. Unclassified reference-type publications, while intended primarily for governmental use, may be released to the public as well. Release will be accomplished through the Library of well. Release will be accomplished through the Library of Congress' Document Expediting (DOCEX) Project, the US Department of Commerce's National Technical Information Service (NTIS), and the Government Printing Office's Federal Depository Library Program in accordance with the attached procedures. It will be the normal practice to refer non-governmental requesters of such material to one of these outlets.
 - 3. No unclassified NFAC material will be disseminated to the public through the External Affairs Staff, Domestic Collection Division, individual NFAC production offices, or any other Agency components or employees. NFAC may disseminate unclassified material for official use within the government, to consultants, to contractor personnel, and to other organizations and individuals with whom it has an official relationship. The External Affairs Staff may make such material available to the Congress.
 - 4. NFAC employees wishing to publish articles or books written on their own time should follow the guidance in

N	National Foreign Assessment Center				
•			John McMahon Director		
	: : •	,		STAT	
┦.				STAT	
		` a		STAT	

Distribution "A" (1-6)